

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("4868090").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/03 14:41
S1	21	"6180325"	US-PGPUB; USPAT	OR	OFF	2007/11/06 16:36
S2	1	("4641958").PN.	US-PGPUB; USPAT	OR	OFF	2007/11/06 16:37
S3	0	("collimat\$andcylind\$").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/06 16:37
S4	4354	collimat\$ and printing and cylind\$	US-PGPUB; USPAT	OR	OFF	2007/11/06 16:38
S5	3058	collimat\$ with light and printing and cylind\$	US-PGPUB; USPAT	OR	OFF	2007/11/06 16:43
S6	6362	collimat\$ with light same cylind\$	US-PGPUB; USPAT	OR	OFF	2007/11/06 16:43
S7	1198	collimat\$ with light same cylind\$ and printing	US-PGPUB; USPAT	OR	OFF	2007/11/06 16:55
S8	61	collimat\$ with light with perpendicul\$ same cylind\$ and printing	US-PGPUB; USPAT	OR	OFF	2007/11/06 17:04
S9	1	collimat\$ with light with perpendicul\$ and ("101"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2007/11/06 17:06
S10	3	collimat\$ with light same perpendicul\$ and ("101"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2007/11/06 17:06
S11	1999	collimat\$ and ("430"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2007/11/06 17:53
S12	2	("3645178").URPN.	USPAT	OR	OFF	2007/11/06 17:32
S13	21	nondivergent with light	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/06 17:32
S14	2425	imaging with (cylinder\$ accurate)	US-PGPUB; USPAT	OR	OFF	2007/11/07 12:16
S15	1790	optical adj axis with (cylinder\$ accurate)	US-PGPUB; USPAT	OR	OFF	2007/11/07 12:53
S16	386	optical adj axis with (cylinder\$ accurate) with parallel	US-PGPUB; USPAT	OR	OFF	2007/11/07 12:52
S17	29	optical adj axis with (cylinder\$ accurate) with parallel and printing	US-PGPUB; USPAT	OR	OFF	2007/11/07 12:30
S18	10	optical adj axis and 430/300-309.ccls.	US-PGPUB; USPAT	OR	OFF	2007/11/07 12:30
S19	4	optical adj axis with (mandrel) with parallel	US-PGPUB; USPAT	OR	ON	2007/11/07 12:54

EAST Search History

S20	3285	optical adj axis with (cylinder arcuate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:53
S21	5	optical adj axis with (mandrel) with parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:54
S22	2309	printing adj cylinder and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:55
S23	84	printing adj cylinder with seamless and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:56
S24	5	printing adj roll with seamless and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:56
S25	1	printing adj mandrel with seamless and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:58
S26	0	printing adj mandral with seamless and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:56
S27	0	printing adj manderal with seamless and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:56
S28	58	printing adj sleeve with seamless and (photo photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 13:09

EAST Search History

S29	1	("3531200").PN.	US-PGPUB; USPAT	OR	OFF	2007/11/07 13:11
S30	1	("3369471").PN.	US-PGPUB; USPAT	OR	OFF	2007/11/07 13:17
S31	1	("3369471").URPN.	USPAT	OR	OFF	2007/11/07 13:16
S32	0	("de-2603082-\$.did.").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 13:17
S33	0	de-2603082-\$.did	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 13:18
S34	4	"circular exposing device"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 13:19
S35	88	355/117.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 13:49
S36	1320	355/104-112.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 13:49
S37	25	355/104-112.ccls. and collimat\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 13:58
S38	21	355/104-112.ccls. and baffle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 14:02
S39	3	355/104-112.ccls. and LIGHT ADJ baffle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 14:03

EAST Search History

S40	0	PRINTING ADJ CYLINDER and LIGHT ADJ baffle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 14:04
S41	1154	LIGHT ADJ baffle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 14:04
S42	585	LIGHT ADJ baffle AND (ARCURATE CYLINDER CYLINDRICAL ROLL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 14:04
S43	7	("6413699") or ("5262275") or ("5798019") or ("3619601") or ("3615450") or ("6180325") or ("6664999").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/03 14:39